Title:	Hurricane Loss Estimates in Real-Time for the Caribbean Islands	
Contact(s):	Name: Agency: URL: Phone: Fax: E-mail:	Ugur Kadakal Applied Insurance Research (AIR) http://www.air-worldwide.com 617-267-6645 617-267-8284 ukadakal@air-worldwide.com
Hazards Examined:	Multi-hazard	
Study emphasis:	Please select all that apply: Economic Development, Disaster Preparedness, Disaster Response and/or Disaster Reconstruction Application	
Summary:	AIR is the leading provider of catastrophe modeling technology. AIR has been providing reliable real-time loss estimates to insurance industry since 1989 for major worldwide natural catastrophes. This presentation will focus on one such hurricane event that affected the Caribbean region. The AIR methodology will be described in this case study for which either Hurricane Floyd or Georges will be selected	
Vulnerability Indicators:		
Data Requirements:		
Output:		
Results of Application at C	Case Study Site	<b>:</b>
<b>Lessons Learned:</b>		
URL(s) or bibliographical	references to/f	For publications about your case study:
For more information or	n this case sti	udy, please contact the author.